CLAIMS

- 1. A vehicular cigarette lighter device in which a cigarette lighter attachment portion having a substantially horizontal surface shape is provided on an inside surface of a cabin; a cigarette lighter is disposed in said cigarette lighter attachment portion so as to be directed in a substantially vertical direction; and a substantially horizontal ash receiving surface which is formed separately from an ashtray is provided under said cigarette lighter attachment portion.
- 2. A vehicular cigarette lighter device in which a floor console arranged between right and left seats of a vehicle is formed by a console body and a garnish installed to said console body; a cigarette lighter attachment portion having a substantially horizontal surface shape is provided on said garnish; a cigarette lighter is disposed in said cigarette lighter attachment portion so as to be directed in a substantially vertical direction; a substantially horizontal ash receiving surface which is formed separately from an ashtray is provided on said console body located under said cigarette lighter attachment portion; a work opening is formed at a peripheral edge portion of said ash receiving surface; and said garnish is installed at said work opening.
- 3. The vehicular cigarette lighter device according to claim 2, wherein a lower side surface portion of the

cigarette lighter attachment portion of said garnish is surrounded by a garnish side wall and a storage compartment side wall.

- 4. The vehicular cigarette lighter device according to any one of claims 1 to 3, wherein a convex portion is formed at a side end portion of said ash receiving surface.
- 5. The vehicular cigarette lighter device according to claim 1, wherein said ash receiving surface is molded integrally with said cigarette lighter attachment portion.